

बिहार BIHAR

मान्त्रर३२ तरामु २. २. २०२० १००० तम् काला नीम अरोका अन्तर प्रमा

पन्य कुमार तिह महाक दिकेता अवर निवधन कार्यालय, मृज्०- ला० न०-05/91-92

## **AGREEMENT**

Agreement No

:- 132\_SBD / 2020-21

Name of Works

Construction of Road with 5 years Maintenance from Vishunpur Kamdev Samudayak Bhawan To Kodiya Jana Wali Path Under MMGSY(SC) Scheme.

Name of Agency

Baba Neemkaroli Construction A-2/201 Kokil Compus Manna Singh Lane Patliputra Patna.

Date of Start

:- 25/03/2021

Date of Completion

:-24/03/2022

E.M. Deposit

This Agreement Made on 25/03/2024 between Executive Engineer, Rural Work Department, Works Division, Belsand of the one part and Baba Neemkaroli Construction A-2/ 201 Kokil Compus Manna Singh Lane Patliputra Patna. Whereas the Employer is desirous that the contractor execute the Works

buran

Executive Ending 21R.W.D. Works Division Belsand

## **AGREEMENT**

1. Agreement No.

:- 32 SBD / 2020-21

Name of Work

:- Construction of Road with 5 years Maintenance from Vishunpur Kamdev Samudayak Bhawan To Kodiya Jana Wali Path Under MMGSY(SC)

Scheme.

Name of Agency

:- Baba Neemkaroli Construction

A-2/201 Kokil Compus Manna Singh Lane

Patliputra Patna

Construction Cost :- Q - 113,70,6412 w

Maintanance Cost :- QQ - 13,13,4642 ω

Total

:- PS 126,84, 105 2 Lo

2. Performance Security Deposit :- BG -

3. B.G. No. / Bank

4. Work Allotted rate: (12.897.) Below)

- 5. The Employer shall retain S.D. of (8 %) of the amount from each payment due to the contractor until completion of the whole of the construction work. No security deposit / retention shall be retained from the payment for roution maintenance of work.
- Date of written order to commence :- 25/03/2024 6.
- Time required for the work from date of written order to commence :- 1700 7.
- 8. Total No. of Items:-

Note: SBD Rules Terms and condition will be applicable.

beman

Contractor

,Works Division

ROAD : :-Vishunpur Kamdev Samudayak Bhawan To Kodiya Ja	ne Wall Path		Length:-	1.850 KM		
Surface (TYPE-B) Bituminous With Waste Plastic):-	DISTRICT:-SI	tamarhi				
Description of work	No. or	Unit	E	stimated Rate	AMOUNT Rs. P	
			Figure	Words	NS. P	
Providing & Fixing of Working benchmark Pillars 01 nos. per km & 04 Nos. of reference pillars required for 1 Km. as per drawings given and direction of E/I (Working benchmark Pillars)	1.85	Km		Rupees Four Thousand Fifteen And Paise Forty Only	7428.49	
Reference Pillars	1.85	Km	1845.98	Rupees One Thousand Eight Hundred Forty Five And Paise Ninety Eight Only	3415.06	
Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical specification-clause 201.1 and direction of E/I	1.11	Ha	52970.33	Rupees Fifty Two Thousand Nine Hundred Seventy And Paise Thirty Three Only	58797.07	
Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m as per Technical Specification	176.81	cum	75.57	Rupees Seventy Five And Paise Fifty Seven Only	13361.53	
Clause 302.3  Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m & 100 m as per Technical Specification Clause 301.5. (1000m Lead)	2343.64	Cum	190.57	Rupees One Hundred Ninety And Paise Fifty Seven Only	446627.47	
100 m lead	1435.92	Cum		Hundred Fifty Two And Paise Fifteen	218475.23	
Table 300 2 with lead upto 1000 m & 100 m as per	DOMESTIC STREET	Cum		Hundred Ninety One	196638.37	
Cess).  Construction of granular sub-base by providing Well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with vibratory roller achieve the desired density, complete as	440.56	Cum	3165.96	Rupees Three Thousand One Hundred Sixty Five And Paise Ninety Six Only	1394795.34	
Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification	1	Cum	3848.64	Rupees Three Thousand Eight Hundred Forty Eight And Paise Sixty Four Only	883262.88	
· Ma	00h 2503/21	Execu R.W.D.	utive Engi Works D Belsand	ineer Division		
	Description of work  Providing & Fixing of Working benchmark Pillars 01 nos. per km & 04 Nos. of reference pillars required for 1 Km. as per drawings given and direction of E/I (Working benchmark Pillars) Reference Pillars  Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exeeding 150mm in thickness as per technical specification-clause 201.1 and direction of E/I  Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m as per Technical Specification Clause 302.3  Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m & 100 m as per Technical Specification Clause 301.5 (1000m Lead)  100 m lead  Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Tables 300.2 with lead upto 1000 m & 100 m as per Technical Specification Clause 303.1 (Including Labour Cass).  Construction of granular sub-base by providing Well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting stone aggregates of specification clause 401.  Providing, laying, spreading and compacting stone aggregates of specification clause 401.  Providing, stone screening to fill-up the interstices of coarse aggregates or specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, r	Distriction of work  Providing & Fixing of Working benchmark Pillars 01 nos. or City.  Providing & Fixing of Working benchmark Pillars 01 nos. or kind & O4 Nos. of reference pillars required for 1 Km. as per drawings given and direction of E/I (Working benchmark Pillars)  Reference Pillars  Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials & stacking of serviceable materials to be used or auctioned upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150mm in thickness as per technical specification-clause 201.1 and direction of E/I  Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m as per Technical Specification Clause 302.3  Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with lead upto 1000 m & 100 m as per Technical Specification Clause 301.5 . (1000m Lead)  Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m & 100 m as per Technical Specification Clause 303.1 . (Including Labour Cess).  Construction of granular sub-base by providing Well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with vibratory roller achieve the desired density, complete as per Technical specification clauses 401.  Providing, laying, spreading and compacting stone screening to fill-up the interstices of coarse aggregate, watering and compa	Providing & Fixing of Working benchmark Pillars 01 nos. per km & 04 Nos. of reference pillars required for 1 Km. as per drawings given and direction of E/I (Working benchmark Pillars)  Reference Pillars  Clearing and Grubbing Road Land (By manual means) including uprooting wild vegetation, grass, bushes, shrubs, sapilings and trees of girth upto 300mm, removals of stumps of such trees cut earlier & disposal of unserviceable materials & stacking of serviceable materials & stacking of serviceable materials & stacking of serviceable materials as & stacking of serviceable materials as a per technical specification-clause 201.1 and direction of E/I  Excavation for roadway in soil using manual means for carrying of cut earth to embankment site with a lift upto 1.5 m and lead upto 50 m as per Technical Specification Clause 302.3  Construction of Embankment with material obtained from borrow pits with a lift upto 1.5 m, transporting to the site spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m & 100 m as per Technical Specification Clause 301.5 (1000m Lead)  Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacting to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m & 100 m as per Technical Specification Clause 303.1 (Including Labour Cess).  Construction of granular sub-base by providing Well graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rolavator at OMC, and compacting with withoratory roller achieve the desired density, complete as per Technical specification Clause 401.  Commodification including spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with	Surface (TYPE-B) Bituminous With Waste Plastic):   DiSTRICT:-Sitamanth   No. or   Unit   City.   Figure   City.   Statemanth   No. or   Unit   End   City.   Statemanth   No. or   Unit   City.   Statemanth   No. or   Unit   End   City.   Statemanth   No. or   Unit   City.   City.   Statemanth   No. or   Unit   End   City.   Statemanth   Statemanth	District   District	

	(OAD : :-Vishunpur Kamdev Samudayak Bhawan To Kodiya J			Length:-	1.850 KM		
100	/ Surface (TYPE-B) Bituminous With Waste Plastic):-	DISTRICT:	-Sitamarhi				
1	Description of work	No. or Unit Qty.		Lucional de la companya de la compa	istimated Rate	AMOUNT Rs. P	
		Barrel		Figure	Words		
1	Brick masonry work in cement mortar (CM 1:4) in foundation complete excluding pointing and plastering as per drawing and technical specifications Clauses 602, 603, 604, 1202 & 1203			100000000000000000000000000000000000000	Rupees Five Thousand Seven Hundred Ninety Four And Paise Sixty Three Only	553561.0	
2	Brick masonry work in cement mortar (CM 1:4) in substructure and Kerb complete excluding pointing and plastering as per drawing and technical specifications Clauses 602, 603, 604, 1202 & 1203			Thousand Thirty And Paise Seventy Seven Only		183817.8	
3	Plain/Reinforced cement concrete(M-20) in substructure complete as per drawings and technical specification Clauses 802, 804, 805, 806, 807, 1202 ans 1204	8.1	4 cum	7112.48	Rupees Seven Thousand One Hundred Twelve And Paise Forty Nine Only	57895.6	
34	Providing Bitumen painting over top surface of Abutment cap & inner vertical surface of Dirt Wall including Heating the bitumen & cost of painting brush etc. all complete.	28.20	) sqm	14.79	Rupees Fourteen And Paise Seventy Nine Only	417.0	
35	RCC M25 in Deck Slab : Providing and laying reinforced cement concrete in superstructure (Deck slab M25) as per drawing and technical specifications Clauses 800, 1205.4, 1205.5	9.22	2 cum		Rupees Eight Thousand Sixty Nine And Paise Sixty Four Only	74402.08	
36	Supplying, fitting and placing HYSD bar reinforcement in super-structure complete as per drawing and technical specifications	1.17	MT	53203.54	Rupees Fifty Three Thousand Two Hundred Three And Paise Fifty Four Only	62248.14	
37	Providing and filling joint sealing compound as per drawings and technical specifications with coarse sand and 6 per cent bitumen by weight	30.00	RM		Rupees Thirty Eight And Paise Eight Only	1142.40	
38	Brick masonry work in cement mortar 1:3 in parrapet excluding pointing and plastering as per drawing and technical specifications Clauses 600, 900 and 1208.4	7.68	cum		Rupees Five Thousand Six Hundred Fifty And Paise Ten Only	43392.77	
39	Plastering with cement mortar (1:4), 15 mm Thick on brick work in sub-structure as per Technical Specifications Clause 613.4 & 1204.	106.73	sqm	182.05	Rupees One Hundred Eighty Two And Paise Five Only	19430.20	
40	Painting Two Coats on New Concrete Surfaces:-Painting two coats including primer coat after filling the surface with synthetic enamel paint in all shades on new, plastered / concrete surfaces as per drawing and Technical Specification Clause 1701	53.12	sqm		Rupees Ninety And Paise Fifty Two Only	4808.42	
41	Diala /	40.00	Nos.		Rupees One Hundred Eleven And Paise Sixty Only	4464.00	
42	1st Year Maintenance cost	1	year		Rupees Sixty Two Thousand Two Hundred Eighty Four Only	62284.00	
43	2nd Year Maintenance cost	1	year	133091.00	Rupees One Lakh(s) Thirty Three Thousand Ninety One Only	133091.00	
44	3rd Year Maintenance cost	1	year	441494.00	Rupees Four Lakh(s) Forty One Thousand Four Hundred Ninety Four Only	441494.00	

buran

	OAD ; :-Vishunpur Kamdev Samudayak Bhawan To Kodiya J	ane Wali Pa	ith	Length:-	1.850 KM	
	OAD ; :-Vishunpur Kamdev Samudayan	DISTRICT:	Sitamarhi			
	/Surface (TYPE-B) Bituminous With Waste Plastic):- Description of work	No. or	Unit	Estimated Rate		AMOUNT Rs. P
7	Description of work	Qty.		Figure	Words	1 -2 16 21
15	4th Year Maintenance cost	1	year	195868.00	Rupees One Lakh(s) Ninety Five Thousand Eight Hundred Sixty Eight Only	195868.0
46	5th Year Maintenance cost	1	year	489915.00	Rupees Four Lakh(s) Eighty Nine Thousand Nine Hundred Fifteen Only	489915.0
				6 No. 1514577 1	NAME OF THE OWNER O	12726171.3
7.5	Total Estimated Cost in Figures		يشادية	SE LUCION DE LA COMP	1000	127261.7
-					Company Control Control	1527140.5
	129	<b>6</b>			I to great the second second	180447.42
H	MAINTENANCE ADD LABOUR CESS 1 %	63 1 37	5 × × , N ,		777777	14561021.00
	Quoted Amoun	t			14561021.00	
	Quoted Rate in Words	Rupees	One Cro	re Forty Five C	Lakh(s) Sixty One Thou one Only	Isand Iwenty

War 17/20

approved for 20 14561081.00 (Rupees one

crease founds five was sixty one thousand twenty only far tradal founty six items.

Buran

	07/399									2,92,0		
S.No	0//399							Total in	₹ :			
	5.No Instrument 1 077399		FD	29-Aug					ATTOUTE IN	Amount in ₹ 2,92,00		
Offli		ee Payment	Details Name	Issued	l Date	Expiry Date	I.	cc.No	Amount			
	II .	at 1 to our										
								Total in ₹	1:	10,00		
S.No Instrum 1 251363			Name DD	Issued 29-Aug-7		Expiry Date 29-Nov-2020	AC	c.No	Amount in ₹	10,00		
-		Fee Paymer				г .						
* Tende	er Fee in ₹	:10,000 in₹:	: 0.00 in	₹:0.00 i	n ₹ : 0.00							
Mobile: 91-6204655104		104						-				
Correspondence   sumanroyreg@g		g@gmail.co				91 - 621 - 6204655104						
	e Of Birth)	1.5.67		Designation			Proprietor					
tie:	1 10/31	Mr				Contact Name:		SUMAN ROY				
ompany's Legal		Others	Others		Company Category :		Others					
empany's stablishment Year 201 ryyy):		2018	2018		Company's Nature of Business:		ALL					
tal Code	:	800013		PAN Nu		nber:	AXIPR6554P					
Car.		PATNA	A		State :		Bihar					
stered A		A-2/201 KOKIL ( SINGH LANE PA				Name of Partners / Directors :		Nil				
any Nar	ne:	BABA NEEMKAR	OLI CONST			ion Number:	61			V		
ID:	b	abankconstructi	ion@gmail.	gmail.com User Type:			Corporate/Bidder					
orate T	enderer	<u>Details</u>										
	7 1 100		102	Aug 202	J 12.15 F	•••	*		-	الـــــ		
	Date & Tir	me :			0 12:15 P		. w Rouly	Julie W	un raut			
Title :		Y1-9-1				dayak Bhawar	to Kodiv	s lane W	Jali Path			
ID:	rellegace.			0_ECBIH_				-				
Ref No :				Er in Chief, Bihar MMGSY-20-BELSAND-152								
sation Chain :				BABA NEEMKAROLI CONSTRUCTION								
ame :												
mauo			424	244			-					
rmatio	n							1				
	iacis									Print		
	GSY	1					Dat	p · 31-Aı	ug-2020 12:1	5 DM		
46			Ria 2001	nission (	Confirmat	tion						